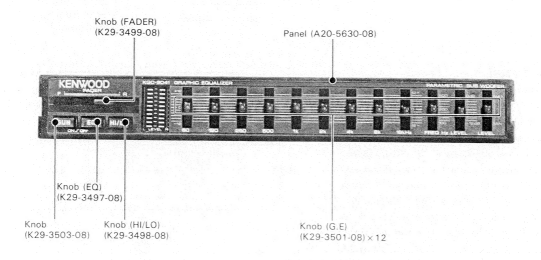
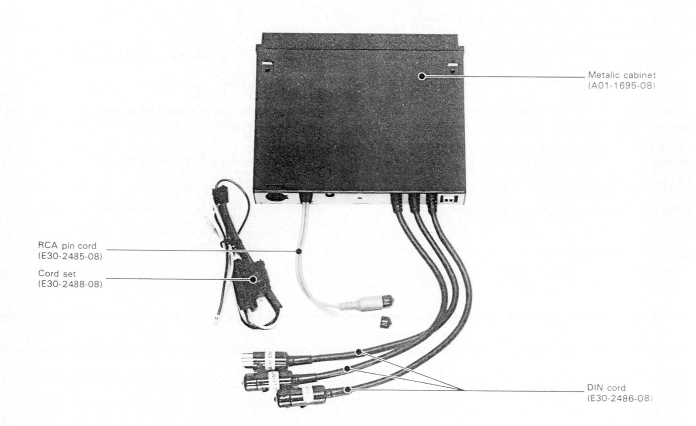
KGC-6041 SERVICE MANUAL

KENWOOD

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CIRCUIT DESCRIPTION

Parametric equalizer

The frequency response in car compartment tends to be abnormal, with low frequencies enhanced too much. The parametric equalizer is used to compensate for this.

Its operation is provided by the simulated inductor formed by VR110 and IC2, and by the equalizer with variable level (attenuation only) using VR111.

IC1 IC3,4 **R3 1K** 9-band Isolation equalize amp R7 100 C57 VR1113 OdB VR110 IC2 C57 - 12dB R9 and other 100 400Hz Simulated inductor

Simulated inductor circuit

The diagram below shows a schema of the simulated inductor circuit.

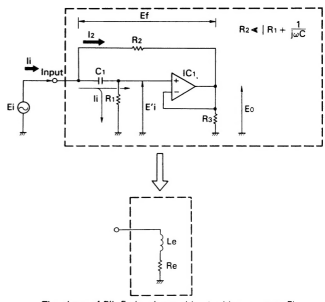
Let us first examine the voltages at different sections. When input voltage Ei is applied to the input terminal, voltage Ei is applied to the non-inverted input terminal of IC1. As Ei is obtained by differentiating Ei using C1 and R1, its phase is advanced by ϕ with respect to Ei. IC1 is a voltage follower (which operates similarly to an emitter follower), and its output Eo has an equal voltage to Ei and phase advanced by ϕ compared to Ei. Voltage Ef, which is applied to the two ends of R2, is obtained by subtracting output voltage Eo from Ei. Since the phase of Eo is advanced than that of Ei, the phase of Ef, which is the difference between Ei and Eo, is delayed by ϕ compared to Ei.

Next let us see the current values. Input current li is the sum of current l1, which flows through C1 and R1, and current l2, which flows through R2. On the other hand, because the impedance of C1 and R1 is sufficiently higher than that of R2 and that IC1 has a high input impedance, I1 becomes very small, so li is almost equal to l2. Therefore, it can be considered that almost the whole of input current li flows through R2.

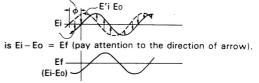
The value of current l_2 which flows through R_2 is obtained by dividing Ef (= E₁-E₀) by R_2 . Since the phase of Ef is delayed by ϕ compared to Ei, the phase of l_2 (= Ef/ R_2) is also delayed by ϕ compared to Ei. This characteristic is just the same as the voltage and current characteristic of an inductor, and this fact means that this circuit is operating as an inductor.

The equivalent inductance and equivalent series resistance are as follows.

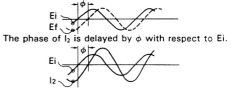
 $Le = C_1R_1R_2(H)$ $Re = R_2(ohms)$

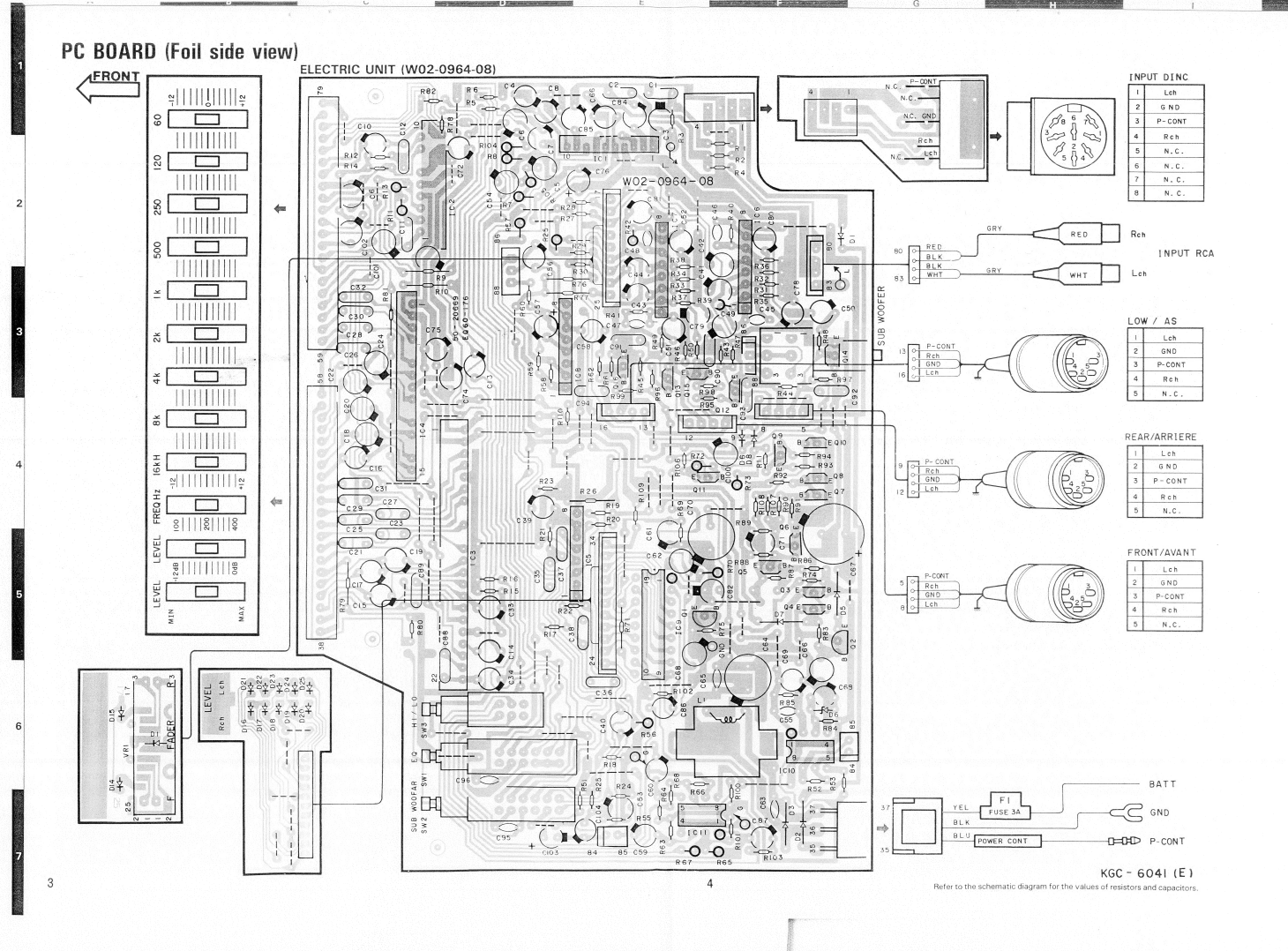


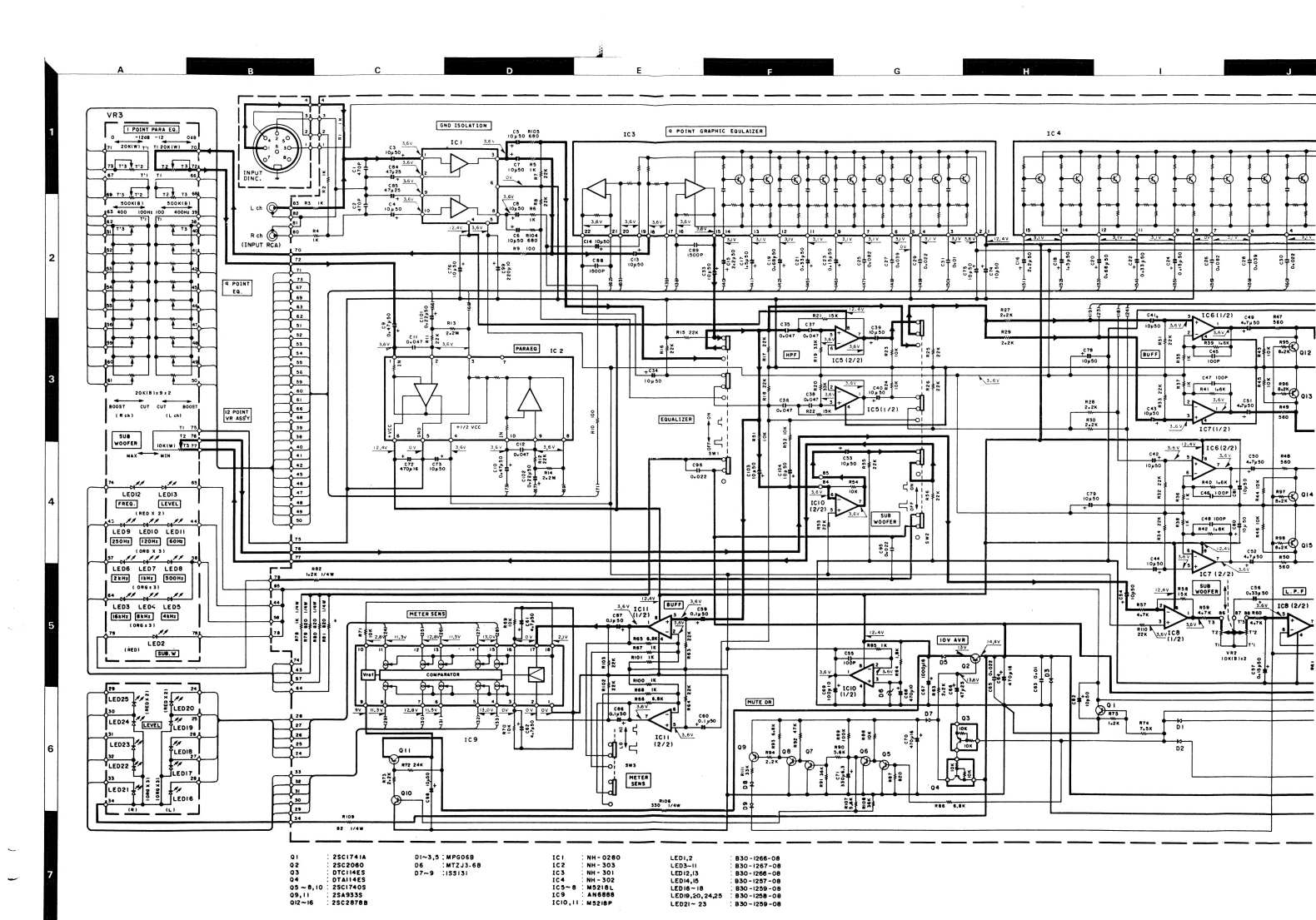
The phase of E'i, Eo is advanced by ϕ with respect to Ei.

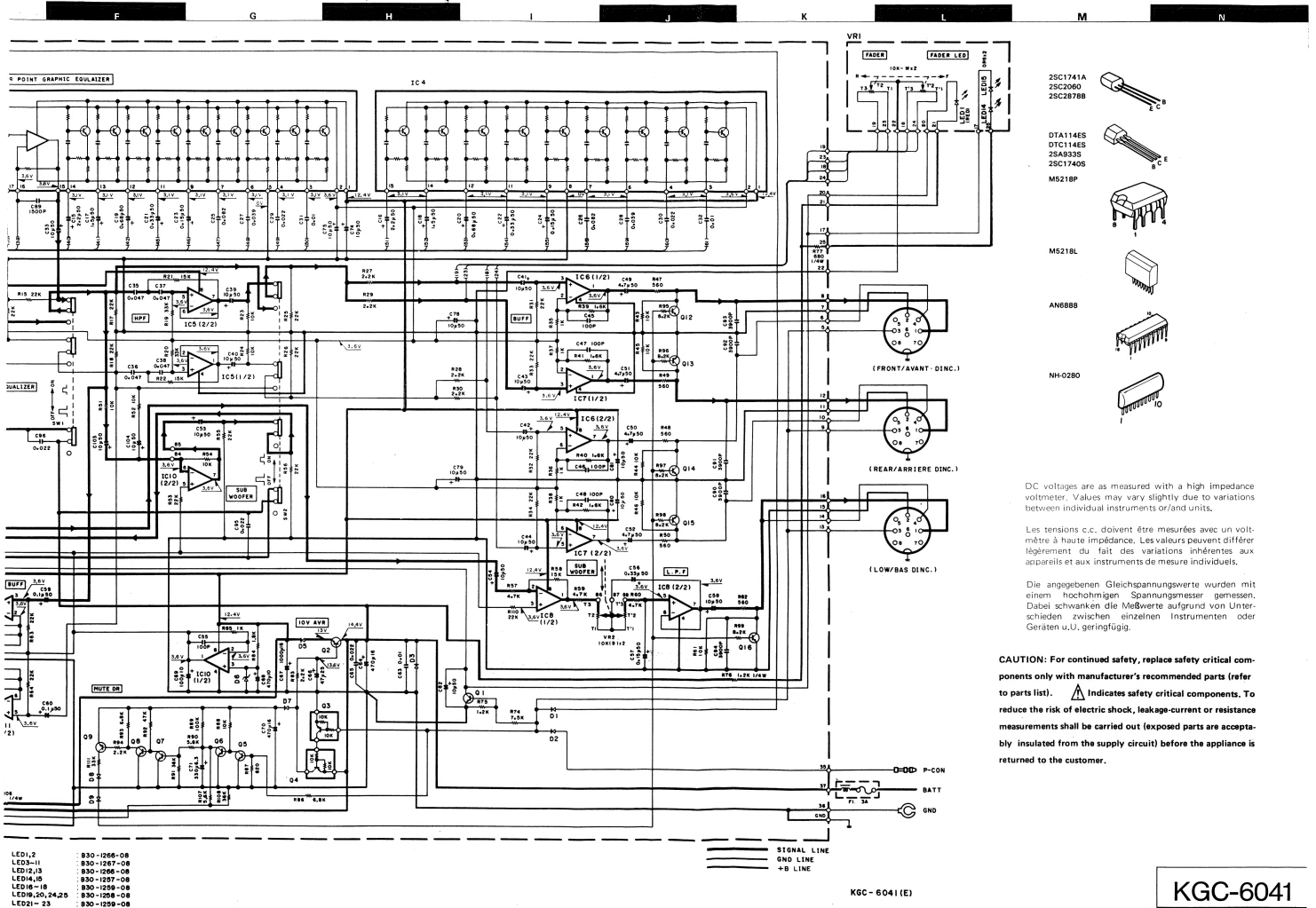


The phase of Ef is delayed by ϕ with respect to Ei.

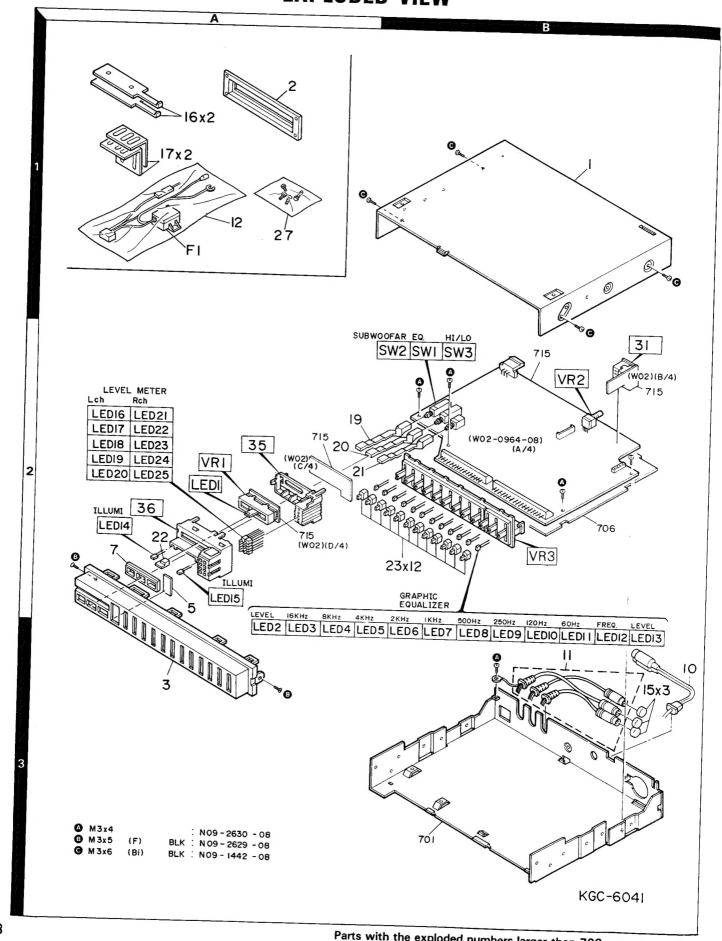








EXPLODED VIEW





PARTS LIST

* New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

Ref. No.	Address		1	Description	Desti- R	e-		
参照番号	位 置	Parts 新	部品番号	部品名/規格	nation ma			
KGC-6041								
1 2 3	1B 1A 3A	* *	A01-1695-08 A21-1740-03 A20-5630-08	METALLIC CABINET DRESSING PANEL PANEL				
5 7 -	2A 2A	* *	B11-0203-08 B19-0581-08 B46-0100-10 B50-9125-00 B58-0803-13	FILTER LIGHTING BOARD WARRANTY CARD INSTRUCTION MANUAL CAUTION CARD				
10 11 12	3B 3B 1A	* *	E30-2485-08 E30-2486-08 E30-2488-08	R.C.A. PIN CORD DIN CORD CORD SET				
15 F1	3B 1A		F29-0046-15 F06-3026-05	INSULATOR FUSE (5A)				
1		* * *	H01-7976-08 H03-1424-08 H10-3692-08 H10-3693-08 H25-0117-04	ITEM CARTON BOX OUTER PACKING CASE POLYSTYRENE FOAMED FIXTURE POLYSTYRENE FOAMED FIXTURE PROTECTION BAG (180 X 270)				
-		*	H25-0329-04	PROTECTION BAG (280 X 500)				
16 17	1A 1A		J21-3575-04 J21-3801-04	MOUNTING HARDWARE MOUNTING HARDWARE				
19 20 21 22 23	2B 2A 2A 2B	* * * * *	K29-3503-08 ,K29-3497-08 K29-3498-08 K29-3499-08 K29-3501-08	KNOB KNOB (EQ) KNOB (HI/LO) KNOB (FADER) KNOB (G.E)				
27 A B C	1A 3B 2A•3A 1A	* *	N99-0279-08 N09-2630-08 N09-2629-08 N09-1442-08	SCREW SET SCREW (3X4 BIND S-TITE) SCREW (3X6 FLAT S-TITE) SCREW (3X6 BIND S-TITE)				
1554 0			ELECTRIC UNIT	•				
LED1 ,2 LED3 -11 LED12,13 LED14,15 LED16-18		* * * * *	B30-1266-08 B30-1267-08 B30-1266-08 B30-1257-08 B30-1259-08	LED (POWER FADER , EQ LEVEL) LED (BAND LEVEL) LED (FREQ , EQ LEVEL) LED (ILLUMINATION) LED (LEVEL METER -L)				
LED19,20 LED21-23 LED24,25		* * *	B30-1258-08 B30-1259-08 B30-1258-08	LED (LEVEL METERL) LED (LEVEL METERR) LED (LEVEL METERR)				
C1 ,2 C3 -8 C9 ,10 C11 ,12 C13 ,14			CQ92M1H471K CEO4DW1H100M CEO4DW1HR47M CF92V1H473J CEO4DW1H100M	MYLAR 470PF K ELECTR® 10UF 50WV ELECTR® 0.47UF 50WV MF 0.047UF J ELECTR® 10UF 50WV				
C15 ,16 C17 ,18 C19 ,20 C21 ,22 C23 ,24		*	CE04DW1H2R2M C90-1738-08 C90-1245-05 CE04DW1HR33M C90-1739-08	ELECTRN 2. 2UF 50WV ELECTRN 1. 5UF 50WV ELECTRN 0. 68UF 50WV ELECTRN 0. 33UF 50WV ELECTRN 0. 15UF 50WV				
C25 ,26			CF92V1H823J	MF 0.082UF J				

E: Scandinavia & Europe K: USA

P: Canada

U: PX(Far East, Hawaii) T: England

M: Other Areas

UE: AAFES(Europe) X: Australia



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Ref. No.	Address	New			Description		Desti-	Re-
参照著号	位置	*	部品番号	部	品名/規	格		marks 備考
C27 ,28 C29 ,30 C31 ,32 C33 ,34 C35 -38			CQ92M1H393K CQ92M1H223K CQ92M1H103K CE04DW1H100M CF92V1H473J	MYLAR MYLAR MYLAR ELECTR® MF	0. 039UF 0. 022UF 0. 010UF 10UF 0. 047UF	K K K 50WV J		
C39 -44 C45 -48 C49 -52 C53 ,54 C55			CEO4DW1H100M CK45B1H101K CEO4DW1H4R7M CEO4DW1H100M CK45B1H101K	ELECTRO CERAMIC ELECTRO ELECTRO CERAMIC	10UF 100PF 4. 7UF 10UF 100PF	50WV K 50WV 50WV K		
C56 C57 C58 C59 ,60 C61 ,62		*	CEO4DW1HR33M C90-1739-08 CEO4DW1H100M CEO4DW1H0R1M CEO4DW1H4R7M	ELECTR® ELECTR® ELECTR® ELECTR® ELECTR®	0. 33UF 0. 15UF 10UF 0. 1UF 4. 7UF	50WV 50WV 50WV 50WV 50WV		
C63 C64 C65 C66 C67			CK45F1H103Z CE04DW1C471M CK45F1H223Z CE04DW1E470M C90-1256-05	CERAMIC ELECTRO CERAMIC ELECTRO ELECTRO	0. 010UF 470UF 0. 022UF 47UF 1000UF	Z 16WV Z 25WV 16WV		
C68 C69 C70 C71 C72			CE04DW1A471M CE04DW1A101M CE04DW1C471M CE04DW0J331M CE04DW1C471M	ELECTR® ELECTR® ELECTR® ELECTR® ELECTR®	470UF 100UF 470UF 330UF 470UF	10WV 10WV 16WV 6. 3WV 16WV		
C7376 C7882 C84 ,85 C86 ,87 C88 ,89			CE04DW1H100M CE04DW1H100M CE04DW1E470M CE04DW1H0R1M CQ92M1H152K	ELECTRO ELECTRO ELECTRO MYLAR	10UF 10UF 47UF 0.1UF 1500PF	50WV 50WV 25WV 50WV K		
C90 -94 C95 ,96 C98 C99 C101,102			CQ92M1H392K CK45F1H223Z CEO4DW1H100M CEO4DW1A221M CEO4DW1HR22M	MYLAR CERAMIC ELECTRN ELECTRN ELECTRN	3900PF 0. 022UF 10UF 220UF 0. 22UF	K Z 50WV 10WV 50WV		
0103,104			C90-0478-05	ELECTRO	10UF	16WV		
31	2B	*	E06-1001-05	CYLINDRICAL	RECEPTACL	E		
35 36	2A 2A	*	J19-3095-08 J19-3096-08	HØLDER HØLDER				
VR1 VR2 VR3		* *	R13-3049-08 R10-3036-08 R90-0822-08	SLIDE VR ASS POTENTIOMETE 12POINT VR A	R(10KB X	2)		
SW1 .2 SW3			\$40-4065-08 \$40-2340-08	PUSH SWITCH PUSH SWITCH		B WOOFER)		
D1 -3 D5 D6 D7 -9 IC1		*	MPG06B MPG06B MTZJ3.6B 1SS131 NH0280	DIØDE DIØDE DIØDE IC(ISØLATIØN	N AMP)			
IC2 IC3 IC4		* * *	NH-303 NH-301 NH-302	IC(PARA EQ) IC(9PØINT GR IC(9PØINT GR	RAPHIC EQ) RAPHIC EQ)			

E: Scandinavia & Europe K: USA

P: Canada

U: PX(Far East, Hawaii) T: England

M: Other Areas

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 Λ indicates safety critical components.

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Ref. No.	Address	New	Parts No.	Description	Desti-	5
参照番号	位 置	Parts 新	部品番号	部品名/規格	nation	Re- marks 備考
IC5 -8 IC9 IC10,11 01 02		*	M5218L AN6888 M5218P 2501741A 2502060	IC(0P AMP X2) IC(5PT LED LEVEL METER DR X2) IC(0P AMP X2) TRANSISTOR TRANSISTOR		
03 04 05 -8 09 010			DTC114ES DTA114ES 2SC174OS 2SA933S 2SC174OS	TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR		
011 012 -16			25A9335 25C2878B	TRANSISTØR TRANSISTØR		
			SCREW SET (N	199-0279-08)		
			N09-0335-05 N09-1417-05	SCREW		

E: Scandinavia & Europe K: USA

P: Canada

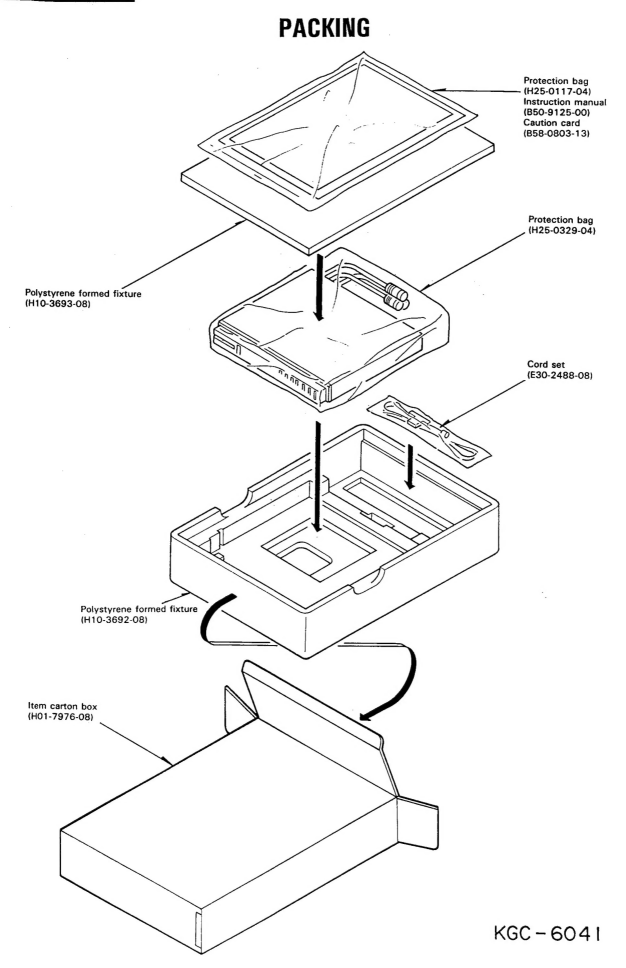
U: PX(Far East, Hawaii) T: England

M: Other Areas

UE : AAFES(Europe)

X: Australia







SPECIFICATIONS

Equalizer Section

Equalizer Center Frequency 60 Hz, 120 Hz, 250 Hz, 500 Hz, 1 kHz,

2 kHz, 4 kHz, 8 kHz, 16 kHz

Equalization Range $-12 \sim +12 \text{ dB}$

Sub-woofer Cut-off Frequency 50 ~ 150 Hz (Variable)

Sub-woofer Output Gain $-\infty \sim +10 \text{ dB}$

Parametric Equalizer Frequency..... 100 ~ 400 Hz Equalization Range -12~0 dB

Audio Section

Output Impedance 600 Ω Signal to Noise Ratio 100 dB T.H.D...... 0.01 % Frequency Response (-3 dB)...... 20 Hz~60 kHz Gain..... 0 dB

General

Operating Voltage..... 14.4 V (11 ~ 16 V) Current Consumption (MAX) 300 mA $7-1/16 \times 1 \times 5-7/8$ inch Weight 0.8 kg 1 8 lh

Kenwood follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

Kenwood poursuit une politique de progrès constants en ce qui doncerne le développement. Pour cette raison, les spécifications sont sujettes à modifications sans préavis.

Kenwood strebt ständige, Verbesserungen in der Ent-wicklung an. Daher bleiben Änderungen der technischen Daten jederzeit vorbehalten.

Note:

Component and circuitry are subject to modification to insure best operation under differing local conditions. This manual is based on, the Europe (E) standard, and provides information on regional circuit modification through use of alternate schematic diagrams, and information on regional component variations through use of parts list.

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